1. Diagram, schematic

   Description automatically generated**Produce a complete CONCEPTUAL ERD for ArchipelagoCrazy. This CONCEPTUAL ERD needs to include all the entities, relationships, multiplicities, attributes and primary keys that you have identified. It should be easy to read and needs to fit on one page of the report.**
2. **Create a data dictionary to document how you identified the entities for ArchipelagoCrazy. To achieve this, fill in the 2 tables below to summarise and briefly explain the meaning of each entity.**

|  |  |
| --- | --- |
| *Entity name* | *Brief Description* |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

|  |  |  |
| --- | --- | --- |
| General entity | Specialised entity | Brief Explanation |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. **Create a data dictionary to document how you identified the relationships and multiplicities for ArchipelagoCrazy. To achieve this, fill in the table below to summarise and justify the multiplicities for each relationship.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Entity name | Multiplicity | Relationship | Multiplicity | Entity name | Brief justifications for the multiplicity (4 statements for each relationship) |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

1. **Create a data dictionary to document how you identified the attributes and primary keys for each entity for ArchipelagoCrazy. To achieve this, fill in the table below to summarise and explain the meaning of each attribute and primary key.**

|  |  |  |
| --- | --- | --- |
| Entity name | Attributes for this entity (include PK) | Justification |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |